USPS-RM2016-11/2

Public Material Filed in Response to Chairman's Information Request No. 1 (Questions 1, 3, 4, 5, 7, 8, 13, 18a,b)

I. Preface

USPS-RM2016-11/2 contains material provided in response to questions 1, 3, 4, 5, 7, 8, 13, and 18a,b of ChIR No. 1.

II. Organization

In addition to this Word (PDF) Preface, USPS-RM2016-11/2 consists of a ZIP file containing the following files.

Question	Subdirectory \ File Name	Contents
1	ChIR1Q01\	These Excel workbooks provide
	CS06&7-FY16Q2Q3-Original.xlsx	references via color coding
	I_FORMS-FY16Q2Q3-Original.xlsm	throughout the CS06&7 and
	I_FORMS-FY16Q2Q3-Cluster-Chir1Q1b.xlsm	I_FORMS workbooks of the cells impacted by Proposal Nine and
	CS06&7-FY16Q2Q3-Cluster-Chir1Q1b.xlsx	Proposal Three.
3	ChIR1Q03\	These provide formulas and
		links for Tables 1-4 of
	ChIR.1.Q.3.ImpactTablesForIOCSCluster.Publ	Proposal Three, and
	ic.xlsx	additional supporting data for
	Proposal3_Table3_source.xlsx	Table 3.
4	ChIR1Q04\	
	SP Letter #2 FY2016_110515_Final.pdf	These are policy and
	·	instruction documents
	IOCSClusterInstructions 23Oct2015	provided for training data
	Clean.docx	collectors on the IOCS-
	Updated_IOCS-Cluster_Training Final 26Aug15.pptx	Cluster system.

Question	Subdirectory \ File Name	Contents
5	ChIR1Q05\ Multiple PDF files	This subdirectory contains the
		Statistical Program letters
		related to IOCS since the
		most recent release of the
		Handbook F-45.
7	ChIR.1.Q.7.IOCSFlowchart_FY16.xlsx	This is the flowchart for IOCS,
		in FY2016, for both non-
		cluster IOCS and IOCS-
		Cluster.
8	ChIR.1.Q.08.IOCSClusterDataCollection.xlsx	This provides summary
		statistics about IOCS-Cluster
		data collection.
13	ChIR.1.Q.13Table.TACSHrsByDOW.xlsx	This summarizes TACS
		workhours by day of week
		(DOW) and route group, by
		quarter, for FY2016 Q1-3.
18 a,b	ChIR1Q18\CHIR. No.1 #18 a&b\Program ACOSTACS	This is the SAS program used
		to develop attributable costs
		by day of week (DOW),
		BaseCraft, CraftGrp, LDCGrp,
		RtGrp, MODStype
18 a,b	ChIR1Q18\CHIR. No.1 #18 a&b\Output attcostoutputq3.sas7bdat	This is the PC-SAS version of
		the dataset output from
		program ACOSTACS.
	<u>I</u>	